

| Focus Area | 10 Title | Food Safety | Goal Reduce foodborne illnesses. | | | | | | | | | | |
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| Obj Num | Category | Objective | 2010 US Target | Pop Cat | Population Description | Lead Agency | Level of Interest | Type of Interest | Modi-fied | Data Source | UT Baseline | UT Target | UT Target Selection |
| 10.01a | | Foodborne infections - Campylobacter species (per 100,000 population) | 12.3 | main | | ELS (FSEH/Epi) | D&P | S&I | Y:UT SP | UDOH | 24.6/100K | 17.2/100K | decrease by 30% |
| 10.01b | | Foodborne infections - Escherichia coli 0157:H7 (per 100,000 population) | 1 | main | | ELS (FSEH/Epi) | | NS | | | | | |
| 10.01c | | Foodborne infections - Listeria monocytogenes (per 100,000 population) | 0.25 | main | | ELS (FSEH/Epi) | | NS | | | | | |
| 10.01d | | Foodborne infections - Salmonella species (per 100,000 population) | 6.8 | main | | ELS (FSEH/Epi) | | NS | | | 22.65/100K | 15.86/100K | decrease by 30% |
| 10.01e | | Foodborne infections - Cyclospora cayetanensis (per 100,000 population) | DNC | main | | ELS (FSEH/Epi) | | NS | | | | | |
| 10.01f | | Foodborne infections - Postdiarrheal hemolytic uremic syndrome (per 100,000 population) | DNC | main | | ELS (FSEH/Epi) | | NS | | | | | |
| 10.01g | | Foodborne infections - Congenital Toxoplasma gondii (per 100,000 population) | DNC | main | | ELS (FSEH/Epi) | | NS | | | | | |
| 10.02a | | Outbreaks of foodborne infections - Escherichia coli 0157:H7 (number of cases) | 11 | main | | ELS (FSEH/Epi) | D&P | S&I | Y:UT SP | UDOH | SEVERAL | SEVERAL | |
| 10.02b | | Outbreaks of foodborne infections - Salmonella serotype Enteritidis (number of cases) | 22 | main | | ELS (FSEH/Epi) | | NS | | | 13.91/100K | 9.74/100K | decrease by 30% |
| 10.03a | | Antimicrobial resistance of Salmonella species - 0 (human) to Fluoroquinolones (proportion of isolates) | 0 | main | | ELS (FSEH/Epi) | | NS | | | | | |
| 10.03b | | Antimicrobial resistance of Salmonella species - 0 (human) to Third-generation cephalosporins (proportion of isolates) | 0 | main | | ELS (FSEH/Epi) | | NS | | | | | |
| 10.03c | | Antimicrobial resistance of Salmonella species - 0.03 (human) to Gentamicin (proportion of isolates) | 0.03 | main | | ELS (FSEH/Epi) | | NS | | | | | |
| 10.03d | | Antimicrobial resistance of Salmonella species - 0.18 (human) to Ampicillin (proportion of isolates) | 0.18 | main | | ELS (FSEH/Epi) | | NS | | | | | |

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| 10.03e | Antimicrobial resistance of Salmonella species - DNC (cattle at slaughter) to Fluoroquinolones (proportion of isolates) | main | ELS (FSEH/Epi) | NS | |
| 10.03f | Antimicrobial resistance of Salmonella species - DNC (cattle at slaughter) to Third-generation cephalosporins (proportion of isolates) | main | ELS (FSEH/Epi) | NS | |
| 10.03g | Antimicrobial resistance of Salmonella species - DNC (cattle at slaughter) to Gentamicin (proportion of isolates) | main | ELS (FSEH/Epi) | NS | |
| 10.03h | Antimicrobial resistance of Salmonella species - DNC (cattle at slaughter) to Ampicillin (proportion of isolates) | main | ELS (FSEH/Epi) | NS | |
| 10.03i | Antimicrobial resistance of Salmonella species - DNC (poultry at slaughter) to Fluoroquinolones (proportion of isolates) | main | ELS (FSEH/Epi) | NS | |
| 10.03j | Antimicrobial resistance of Salmonella species - DNC (poultry at slaughter) to Third-generation cephalosporins (proportion of isolates) | main | ELS (FSEH/Epi) | NS | |
| 10.03k | Antimicrobial resistance of Salmonella species - (poultry at slaughter) to Gentamicin (proportion of isolates) | DNC | main | ELS (FSEH/Epi) | NS |
| 10.03l | Antimicrobial resistance of Salmonella species - DNC (poultry at slaughter) to Ampicillin (proportion of isolates) | main | ELS (FSEH/Epi) | NS | |
| 10.03m | Antimicrobial resistance of Salmonella species - DNC (swine at slaughter) to Fluoroquinolones (proportion of isolates) | main | ELS (FSEH/Epi) | NS | |
| 10.03n | Antimicrobial resistance of Salmonella species - DNC (swine at slaughter) to Third-generation cephalosporins (proportion of isolates) | main | ELS (FSEH/Epi) | NS | |
| 10.03o | Antimicrobial resistance of Salmonella species - DNC (swine at slaughter) to Gentamicin (proportion of isolates) | main | ELS (FSEH/Epi) | NS | |
| 10.03p | Antimicrobial resistance of Salmonella species - DNC (swine at slaughter) to Ampicillin (proportion of isolates) | main | ELS (FSEH/Epi) | NS | |
| 10.04 | Food allergy deaths - Anaphylaxis | DNC | main | ELS (FSEH/Epi) | NS |
| 10.05 | Consumer food safety practices (adults) | 0.79 | main | ELS (FSEH/Epi) | NS |

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| 10.06 | Safe food preparation practices in retail establishments | DNC | main | ELS (FSEH/Epi) | D&P | S&I | Y:UT SP | UDOH | UNDER DEVELOPMENT |
| 10.07 | Human exposure to organophosphate pesticide from food | DNC | main | ELS (FSEH/Epi) | | NS | | | |
| 10.Utah 1 | Reduce the average number of critical temperature violations in Utah food service establishments | | main | ELS (FSEH) | | | | TBD | TBD |